

1    **Abstract of Disclosure**

2    An armrest assembly is disclosed. The armrest assembly includes a  
3    stationary tube for attachment to a chair. The stationary tube includes  
4    recesses in an internal face. A movable tube is inserted in the stationary  
5    tube. The movable tube includes an aperture. An armrest is installed  
6    on the movable tube. A detent can be inserted into one of the recesses of  
7    the stationary tube through the aperture of the movable tube. A rod is  
8    inserted in the movable tube. The rod defines a recess for receiving the  
9    detent. The recess of the rod includes a shallow portion and a deep  
10   portion. A lever is connected with the rod and installed on the armrest  
11   in order to move the rod so as to control the detent.

12